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Cv No.

S E C R E T 212259Z

23 24**Z** 1966 JAN 21

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Action

6318

- CAMERA B-23 WAS USED IN MISSION 8068 FLOWN 20 JANUARY 1966. 24 JAN 1966 PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - ORIGINAL NEGATIVE: 2.
 - EXPOSURE WAS ADEQUATE AND RESOLUTION IS GOOD.
- B. 9R SIDE: EDGE FOG AND STATIC IS PRESENT ON BOTH SIDES SEC DR THROUGHOUT THE MISSION. TITLE FLAKING OCCURRED ON FRAMES 584 10.0 THROUGH 599. A BAND OF FOG PERPENDICULAR TO THE MAJOR AXIS IS PRE-FOD SENT ON THE LAST FRAME OF THE MISSION. PRONOUNCED STREAKS OR F00403 STAINS ARE PRESENT ON THE BASE SIDE OF THE FILM ON FRAMES 1500 THROUGH 1704. SIMILAR STREAKS OR STAINS ARE PRESENT ON NUMEROUS PAG OTHER FRAMES BUT NOT AS PRONOUNCED. THE ANOMALY DOES NOT AFFECT THE IMAGERY AND IS POSSIBLY CAUSED BY INSUFFICIENT WASH DURING PROCESSING. A HEAT SPLICE IS BETWEEN FRAMES 279 AND 280. Advance CODY Sanitized

MANUFACTURERS SPLICE IS PRESENT ON FRAME 1550 WITH ASSOCIATED EDGE FOG ON FRAMES 1548 AND 1553.

C. 9L SIDE: NUMEROUS ROWS OF LONGITUDINAL MINUS DENSITY DOTS ARE PRESENT AT THE BEGINNING OF THE MISSION. THE DOTS ARE SPACED 1.65 INCHES APART AND GRADUALLY DISAPPEAR BY THE END OF PRONOUNCED EDGE STATIC IS PRESENT ON THE FIRST THE MISSION. FEW FRAMES ALONG THE OUTBOARD EDGE WHICH BECOME MINOR AND INTERMIT-

TENT AS THE MISSION PROGRESSES. ROLLER CHATTER IS PRESENT THROUGH-OUT ON THE INBOARD EDGE. EDGE FOG IS PRESENT ON BOTH EDGES THROUGH-OUT. HEAT SPLICES ARE LOCATED BETWEEN FRAMES 908/909 AND 914/915. A MANUFACTURERS SPLICE IS PRESENT ON FRAME 1198.

- D. THE FRAMES ARE TITLED 0000 THROUGH 1704.
- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS
 EXCEPT FOR THE POSSIBLE PROCESSING ANOMALY MENTIONED UNDER THE 9L
 SIDE.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS COVERED APPROXIMATELY 25 PERCENT OF THE MISSION.
 SECRET

-END OF MESSAGE-